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Conserved Domains



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Conserved domains on [Ucljegse_67de2ar67e711a235f7e6a1190f74798]

Local query sequence

SHOWFULL DISPLAY

Graphical summary



Specific hits

Super Families

Inhibitor: J28 KUP-055

Peplidase_C1A

Search for similar domain architectures

List of domain hits

	Description	Possible Mutations	Evolution
HC002249, Peptidase_C14, Peptidase C14 subfamily (MEROPS database nomenclature), composed of cysteine peptidases...		30,252	no
HC002249, Inhibitor_I29, Cysteine proteinase inhibitor domain (Q29)		116,631	2e-14

PERFORMANCE:

- ²⁰ Manríquez-Bautist A, et al. (2010), "CSD: a conserved domain database for intrinsically disordered protein regions.", *Nucleic Acids Res* 38(D):237-240.
- ²¹ Manríquez-Bautist A et al. (2010), "CSD: a Conserved Domain Database for protein classification.", *Nucleic Acids Res* 38(D):192-196.
- ²² Manríquez-Bautist A, Bryant SH. (2010), "CD-Search: protein domain annotations on the fly.", *Nucleic Acids Res* 38(1):237-231.

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